

What is Claimed is:

1. An automatic filling stuffing apparatus, comprising:

a transporting unit having a driver to couple with a transporting belt which is driven by the driver for moving, the
5 surface of the transporting belt having a plurality of holders spaced from each other at a desired interval, each holder having an indented filing space which has a port at the bottom thereof;

a forming unit located below the filling space having a
10 trough matching the shape of a selected foodstuff to be produced;

a conveying unit located below the forming unit for conveying the foodstuff formed by the forming unit to a next processing step;

15 a pastry supply unit located above one end of the transporting unit for holding a plurality of elongated and formed pastries;

at least one set of cutting unit located above the transporting unit and the pastry for cutting off the elongated
20 pastry to individual pastry which is held and in contact with the filling space of the holder;

a filling stuffing unit located above a rear side of the transporting unit for holding a foodstuff filling which is discharged through an outlet at a lower side thereof, the lower
25 side of the outlet having a feeding device;

a compression unit located above the filling space of the holder for moving up and down reciprocally; and

a detection device located below the holder close to a front side of the filling stuffing unit for detecting whether the arriving holder holds the pastry.

2. The automatic filling stuffing apparatus of claim 1, wherein the driver and the transporting belt are respectively a gear and a chain.
3. The automatic filling stuffing apparatus of claim 1, wherein the forming unit consists of two rolling elements.
4. The automatic filling stuffing apparatus of claim 3, wherein the rolling element is a roller.
5. The automatic filling stuffing apparatus of claim 1, wherein conveying unit is a conveying belt.
6. The automatic filling stuffing apparatus of claim 1, wherein the pastry supply unit includes two calender rollers for rolling the pastry and moving the pastry to the conveying unit.
7. The automatic filling stuffing apparatus of claim 1, wherein the cutting unit includes a cutter.
8. The automatic filling stuffing apparatus of claim 1, wherein the feeding device includes an air cylinder.
9. The automatic filling stuffing apparatus of claim 1, wherein the compression unit includes a hollow tube.
10. The automatic filling stuffing apparatus of claim 1, wherein the filling stuffing unit includes a receiving device.